401673

15/0CT/93

FIELD TRIP REPORT FOR LEVEL 3 SITE INSPECTION PRIORITIZATION

OF

BISHOP TUBE COMPANY SITE FRAZER, CHESTER COUNTY, PENNSYLVANIA

PREPARED UNDER

ARCS CONTRACT NUMBER 68-W8-0092

WORK ASSIGNMENT NUMBER 92-31-3JZZ

CERCLIS NUMBER PADO81868309

USEPA DSN PA-0568

FOR THE

HAZARDOUS WASTE MANAGEMENT DIVISION U.S. ENVIRONMENTAL PROTECTION AGENCY

SUBMITTED RY REVIEWED BY Environmental Scientist Project Manager Program Director

APPROVED BY



TCN 4231-10

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#### 1.0 FIELD TRIP REPORT

#### 1.1 <u>Summary</u>

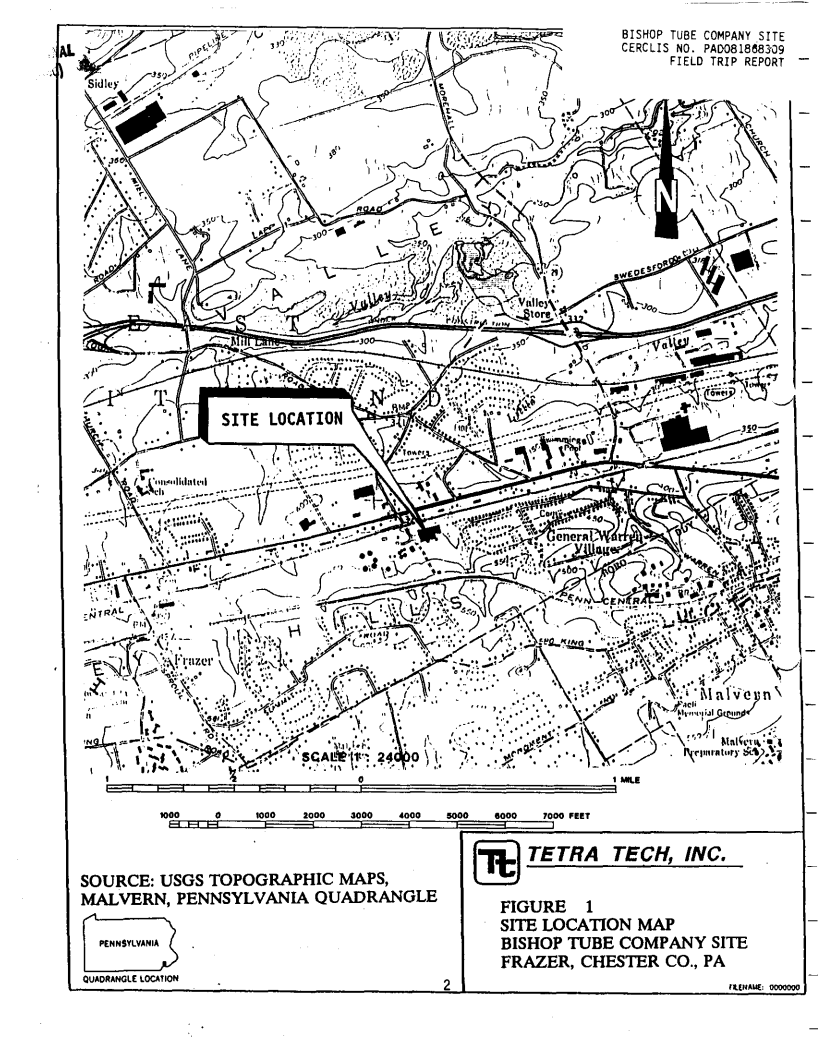
(b) (4) conducted sampling for a Level 3 Site Inspection Prioritization (SIP) of the Bishop Tube Company site in Frazer, Chester County, Pennsylvania (Figure 1 and Figure 2). Site access was granted by Mr. Russell Levering, Damascus-Bishop Tube Company. The sampling team was accompanied by Mr. Bruce R. Cushing, P.G. of BCM Engineers, who collected split samples on behalf of Christiana Metals, the property owner. The weather at the time of the site visit was cool and sunny with temperatures in the 60°F.

On Wednesday, June 23, 1993, Tetra Tech, Incorporated personnel

A total of four (4) low-concentration solid samples, nine (9) aqueous low-concentration environmental samples, and two (2) quality assurance/quality control samples were collected. Samples are listed on Table 1. Well Sampling Log Sheets are included as Attachment 1. Samples were submitted through USEPA's Contract Laboratory Program (CLP) to be analyzed for volatile organic compounds on USEPA's Target Compound List, and metals and cyanide on USEPA's Target Analyte List. In addition, ground water samples from the monitoring wells were filtered and submitted for dissolved metals analysis. As per the task work plan approved by USEPA, samples were not submitted for organic semi-volatile, pesticides, or polychlorinated biphenyls (PCBs) analyses. Sample locations are shown on Figure 3. QA/QC samples included a field blank, a trip blank, a duplicate solid sample, a duplicate aqueous sample. In addition, extra volume for one solid sample and one aqueous sample, was sent to the laboratory for samples designated as matrix spike/matrix spike duplicate (MS/MSD) samples.

The USEPA sample shipping log and chain of custody forms are included as Attachment 2.

There were no deviations from the task work plan.



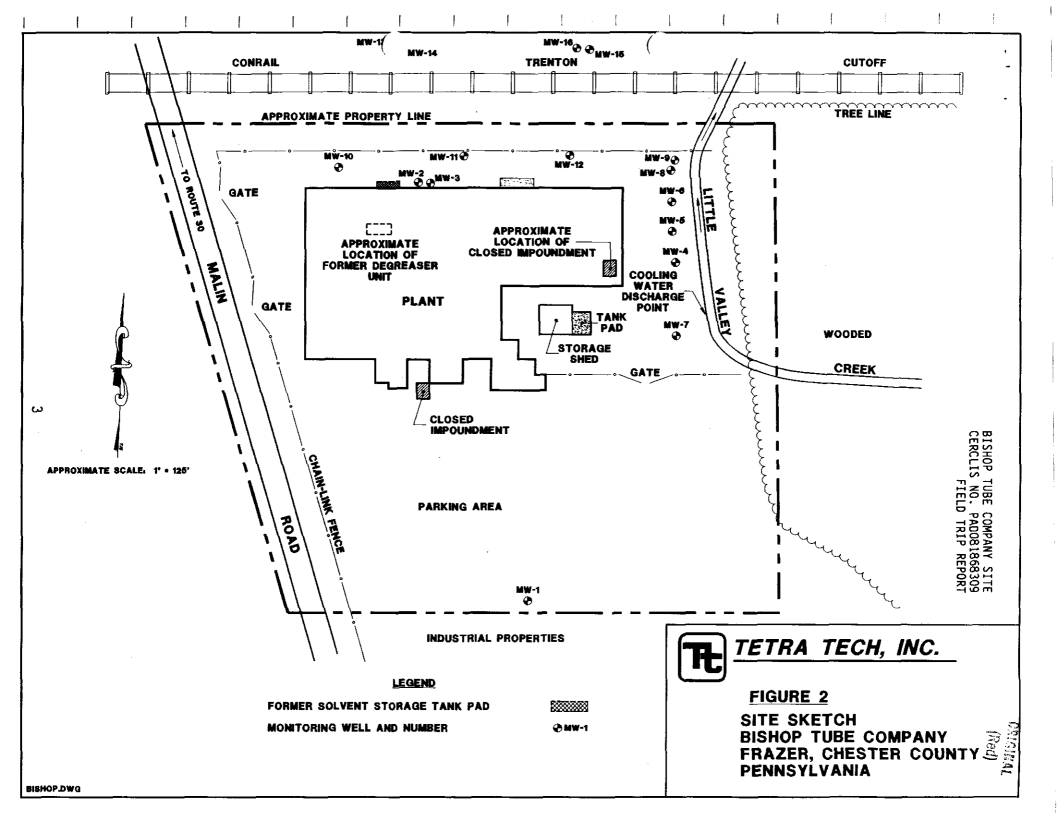


Table 1. Sampling Summary for Bishop Tube Company Site (Sheet 1 of 2)												
Organic CLP#	Inorganic CLP#	Dissolved Metals CLP#	Sample Designation	Matrix	Sample Location	Sample Description	Field Measurements					
CNA97			BSP-TB-01	AQUEQUS	TRIP BLANK							
CNA60	MCLF60	MCLF98	BSP-FB-01	AQUEOUS	FIELD BLANK		***************************************					
CNA51	MCLF51	MCLF46	BSP-MW-01	AQUEOUS	Bishop Tube Co. monitoring well 01; background well located appoximately 300 feet south of plant building.	Clear, Odorless	Temp: 12.0 C Cond: .087 pH: 6.11					
CNA55	MCLF55	MCLF50	BSP-MW-15	AQUEOUS	Bishop Tube Co. monitoring well 15; approximately 200 feet north of plant building (off site).	Clear, Odorless	Temp: 13.0 Cond: 3.59 pH: 7.14					
CNA56	MCLF56	MCLF99	BSP-MW-16	AQUEOUS	Bishop Tube Co. monitoring well 16; paired with monitoring well 15.	Clear, Odorless	Temp: 13.8 Cond: not taken pH: 7.26					
CNA52	MCLF52	MCLF47	BSP-MW-02	AQUEOUS	Bishop Tube Co. monitoring well 02; on-site well located in former TCE tank area adjacent to northern side of building.	Clear, Odorless	Temp: 15.9 Cond: 0.467 pH: 7.13 PID reading: 2.8 ppm					
CNA54	MCLF54	MCLF49	BSP-MW-21	AQUEOUS	Duplicate of BSP-MW-02	See above	see above					
CNA53	MCLF53	MCLF48	BSP-MW-03	AQUEOUS	Bishop Tube Co. monitoring well 03; paired with MW-02	Clear, Odorless	Temp: 17.6 Cond: not taken pH: 7.40					
CNA58	MCLF58	N/A	BSP-SW-03	AQUEOUS	Little Valley Creek downstream of site, approximately 10 feet northeast of site property.	Clear, Odorless	No PID readings above background					
CNA63	MCLF63	N/A	BSP-SED-03	SEDIMENT	Same as BSP-SW-03	Brownish-gray silty clay	No PID readings above background					
CNA59	MCLF59	N/A	BSP-SW-02	AQUEOUS	Little Valley Creek on site, approximately 30 feet north (downstream) of cooling water outfall	Clear, Odorless	No PID readings above background					

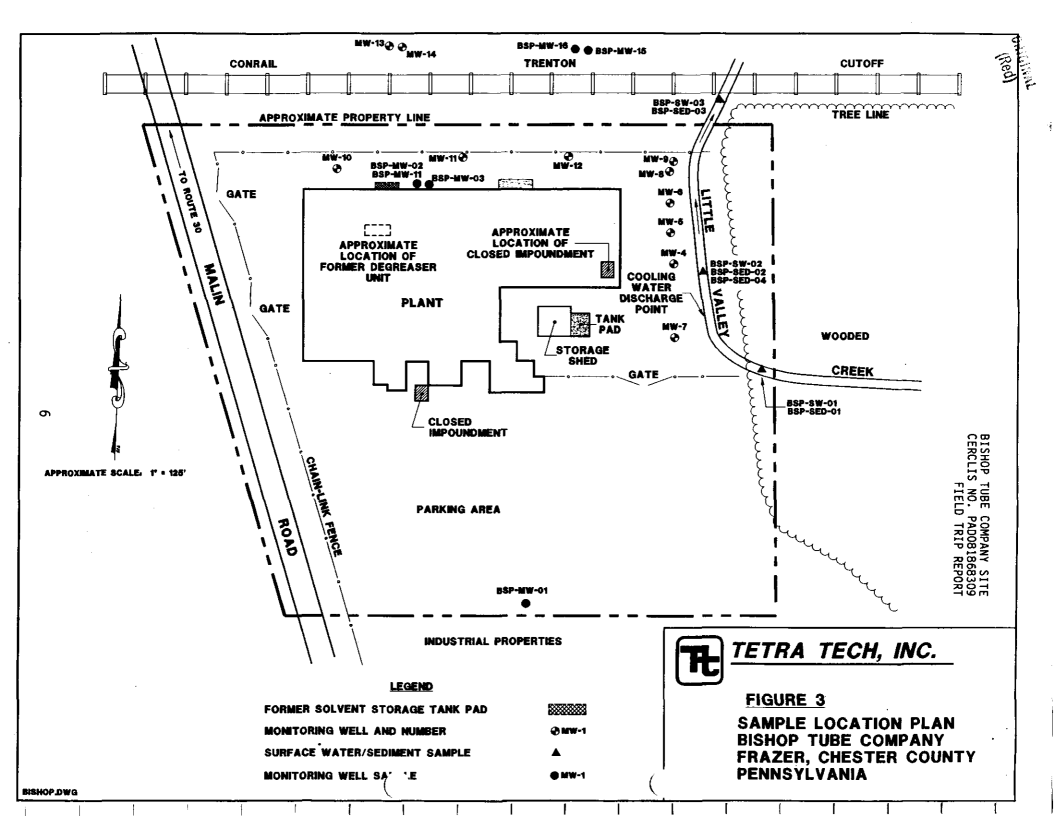
	Table 1. Sampling Summary for Bishop Tube Company Sits (Sheet 2 of 2)												
Organic CLP#	Inorganic CLP#	Dissolved Metals CLP#	Sample Designation	Metrix	Sample Location	Sample Description	Field Measurements						
CNA62	MCLF62	N/A	BSP-SED-02	SEDIMENT	Same as BSP-SW-02	Brown silty sand small metallic shavings present	No PID readings above background						
CNA57	MCLF57	N/A	BSP-SW-01	AQUEOUS	Little Valley Creek in wooded area approximately 25 feet upstream of site property line.	Clear, Odorless	No PtD readings above background						
CNA61	MCLF61	N/A	BSP-SED-01	SEDIMENT	Same as BSP-SW-01	Brown sandy silt	No PID readings above background						

PID = Photo Ionization Detector

Cond = Conductivity

Temp = Temperature

ORIGINAL (Red)



#### 1.2 Persons Contacted

#### 1.2.1 Prior to Field Trip

Mr. Russell G. Levering Plant Engineer/Buyer Damascus-Bishop Tube Company P.O. Box 1189 Route 30 & Malin Road Frazer, Pennsylvania 19355 (215) 647-3450

Mr. Mike Guiranna Site Assessment Manager, Region III USEPA 841 Chestnut Building Philadelphia, Pennsylvania 19107 (215) 597-3165

Mr. John J. McAleese III Attorney Morgan, Lewis & Bockius 2000 One Logan Square Philadelphia, PA 19103 (215) 963-5094

Mr. George Danyliw
Pennsylvania Department of Environmental Resources
Lee Park, Suite 6010
555 North Lane
Conshohocken, PA 19428
(215) 832-6212

#### 1.2.2 At the Site

#### (b) (4)

BCM Engineers One Plymouth Meeting Plymouth Meeting, PA 19462 (215) 825-3800

Mr. Russell G. Levering Plant Engineer/Buyer Damascus-Bishop Tube Company P.O. Box 1189 Route 30 & Malin Road Frazer, Pennsylvania 19355 (215) 647-3450 (Rod)

Mr. John J. McAleese III Attorney Morgan, Lewis & Bockius 2000 One Logan Square Philadelphia, PA 19103 (215) 963-5094

#### 1.3 Site Observations

- The solvent cleaning system is no longer in use; the above-ground TCE tank has been removed.
- Monitoring Well MW-15 was an artesian well; water began flowing from the top of the casing when the cap was removed.
- Drainage from the site flowed into Little Valley Creek on the eastern side of the site.
- The site was active at the time of the sampling visit.
- The site was approximately 90 percent paved.
- Access to the site was restricted by a chain-link fence.

# ATTACHMENT 1.

TETRA TECH WELL SAMPLI	SHEET: 1 OF 1	SHEET: 1 OF 1						
PROJECT: Bishop Tube			PROJECT NO: T42	PROJECT NO: T4231-10				
WELL DESIGNATION: MW-16	WELL DESIGNATION: MW-16							
SAMPLE DESIGNATION: BSP-MV	ANALYSES: VOC, & Dissolved Metals	Cyanide, and Total						
VOLUME OF WATER TO BE REM	OVED		VOLUME CONVER	SION:				
(1) Depth to bottom of well (from TOC)	21.90	ft	Casing Diameter	Gallons/Feet				
(2) Depth to water (from TOC)	8.10	ft	2*	0.163				
(3) Column of water (#1 - #2)	13.80	ft	4*	0.653				
(4) Casing Diameter	4	in	6"	1.469				
(5) Volume Conversion (from table)	.653	gal/ft	8*	2.611				
(6) Volume of Water (#3 x #5)	9.01	gal	10"	4.08				
(7) Number of volumes to be evacuated	3			i				
(8) Total volume to be removed (#6 x #7)	27.0	gal						
Method of purging (pump, bailer)	pump							
FIELD ANALYSES								
	START		MID	FINISH				
ТІМЕ	1	141	1155	1156				
ORP		68	59	58				
рН		7.13	7.23	7.26				
CONDUCTIVITY		.402	.420	.439				
TEMPERATURE	·····	13.5	14.0	13.8				
TOTAL VOLUME PURGED: 30 gal			TIME: 11:	56				
NOTES: 1141 - 2 gpm, water started of	lear, but changed to	o a light	t dark brown color; 1156 -	well dry				
LOGGED BY:(b) (4)								

TETRA TECH, WELL SAMPLIN	SHEET: 1 OF	SHEET: 1 OF 1				
PROJECT: Bishop Tube		PROJECT NO: T4231-10				
WELL DESIGNATION: MW-1	DATE: 9/29/93					
SAMPLE DESIGNATION: BSP-MW-1	ANALYSES: VO	OC, Cyanide, and Total				
VOLUME OF WATER TO BE REMO	VED	VOLUME CONV	ERSION:			
(1) Depth to bottom of well (from TOC)	47.40 ft	Casing Diameter	r Gallons/Feet			
(2) Depth to water (from TOC)	16.18 ft	2ª	0.163			
(3) Column of water (#1 - #2)	31.22 ft	4"	0.653			
(4) Casing Diameter	4 in	6*	1.469			
(5) Volume Conversion (from table)	.653 gal/ft	8*	2.611			
(6) Volume of Water (#3 x #5)	20.39 gal	10"	4.08			
(7) Number of volumes to be evacuated	3					
(8) Total volume to be removed (#6 x #7)	61.17 gal					
Method of purging (pump, bailer)	pump					
FIELD ANALYSES						
(A)	START	MID	FINISH			
ТІМЕ	0958	1005	1011			
ORP	129	123	136			
pH	6.07	6.11	6.14			
CONDUCTIVITY	.096	.080	.087			
TEMPERATURE	11.7	11.8	11.8			
TOTAL VOLUME PURGED: 65+ gal	TIME:	1011				
NOTES: 0953 - water clear and colorles	s, purge rate 5 gpm; 1011 -	water clear and colo	riess.			
LOGGED BY: (b) (4)						

TETRA TECH, INC. WELL SAMPLING LOG SHEET: 1 OF 1 PROJECT: Bishop Tube PROJECT NO: T4231-10 WELL DESIGNATION: MW-2 DATE: 9/29/93 SAMPLE DESIGNATION: BSP-MW-2 ANALYSES: VOC, Cyanide, and Total & Dissolved Metals VOLUME CONVERSION: VOLUME OF WATER TO BE REMOVED (1) Depth to bottom of well Casing Diameter Gallons/Feet 22.95 ft (from TOC) (2) Depth to water 2" 0.163 (from TOC) 8.23 ft (3) Column of water 4" 0.653 (#1 - #2)14.72 ft (4) Casing Diameter 6" 1.469 in 8" (5) Volume Conversion 2.611 gal/ft (from table) .653 (6) Volume of Water 10" 4.08 9.61 gal  $(#3 \times #5)$ (7) Number of volumes to be evacuated 3 (8) Total volume to be removed (#6 x #7) 28.83 gal Method of purging (pump, bailer) pump FIELD ANALYSES START MID FINISH TIME 1517 1522 1527 ORP 80 -57 -66 pН 7.26 7.14 7.13 CONDUCTIVITY .450 .461 .467 TEMPERATURE 15.4 15.9 15.9 TOTAL VOLUME PURGED: 30 gal. TIME: 1527 NOTES: 1517 - 3 gpm, water is clear light brown. LOGGED BY:

	TETRA TECH, INC. WELL SAMPLING LOG								
PROJECT: Bishop Tube		PROJECT NO:	PROJECT NO: T4231-10						
WELL DESIGNATION: MW-3		DATE: 9/29/93							
SAMPLE DESIGNATION: BSP-MW	ANALYSES: VO	OC, Cyanide, and Total							
VOLUME OF WATER TO BE REMO	OVED	VOLUME CONV	ERSION:						
(1) Depth to bottom of well (from TOC)	14.00 ft	Casing Diameter	Gallons/Feet						
(2) Depth to water (from TOC)	7.57 ft	2"	0.163						
(3) Column of water (#1 - #2)	6.43 ft	- 4"	0.653						
(4) Casing Diameter	4 in	6"	1.469						
(5) Volume Conversion (from table)	.653 gal/ft	8*	2.611						
(6) Volume of Water (#3 x #5)	4.2 gal	10"	4.08						
(7) Number of volumes to be evacuated	3								
(8) Total volume to be removed (#6 x #7)	12.6 gal								
Method of purging (pump, bailer)	pump								
FIELD ANALYSES									
	START	MID	FINISH						
ПМЕ	1600	1612							
ORP	-40	6							
pН	7.56	7.40							
CONDUCTIVITY	.327	-	<u> </u>						
TEMPERATURE	17.5	17.6							
TOTAL VOLUME PURGED: 8 gal.	TOTAL VOLUME PURGED: 8 gal.								
NOTES: 1600 - 2 gpm; 1602 - dry, 4 g	al; 1609 - 1 gpm; 1612 - well	dry, 4 gal.							
LOGGED BY: (b) (4)									

TETRA TECH WELL SAMPLI	SHEET: 1 O	SHEET: 1 OF 1					
PROJECT: Bishop Tube			PROJECT NO:	PROJECT NO: T4231-10			
WELL DESIGNATION: MW-15			DATE: 9/29/93				
SAMPLE DESIGNATION: BSP-MV	ANALYSES: V & Dissolved Met	OC, Cyanide, and Total					
VOLUME OF WATER TO BE REM	OVED		VOLUME CON	VERSION:			
(1) Depth to bottom of well (from TOC)	79.45	ft	Casing Diamete	er Gallons/Feet			
(2) Depth to water (from TOC)	0.0*	ft.	2"	0.163			
(3) Column of water (#1 - #2)	79.45	ft	4*	0.653			
(4) Casing Diameter	4	in	6"	1.469			
(5) Volume Conversion (from table)	.653	gal/i	8"	2.611			
(6) Volume of Water (#3 x #5)	51.9	gal	10"	4.08			
(7) Number of volumes to be evacuated	3	_					
(8) Total volume to be removed (#6 x #7)	155.6	gal					
Method of purging (pump, bailer)	pump		* flowing over to	• flowing over top of casing.			
FIELD ANALYSES							
	START	ration is place	MID	FINISH			
TIME		1236	1249				
ORP		40	-16				
рĦ		7.19	7.14				
CONDUCTIVITY		.360	.359				
TEMPERATURE		13.4	13.0				
TOTAL VOLUME PURGED: 66 gal			TIME	1304			
NOTES: 1236 - 5 gpm, water is clear 1253 - well dry, 20 gal. purged; 1301 -							
LOGGED BY: (b) (4)		77118 55454 1-214					

# ATTACHMENT 2.

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## EPA SAMPLE SHIPPING LOG

(REQUIRED FOR ALL SAMPLES SENT THROUGH THE CONTRACT LAB PROGRAM)

PROJECT SITE I	VAME: _	BISHOP	) TUBE	CO		EPA PRO	J. OF	ICER:	MIK	e Gri	ranna		SAS REQU	JEST (DETA	ILS REQ	UIRED)
RAS NO 20	2899			SAS NO:				TASK	OR SE	T NO			(10)			
PROJECT SITE L	EADER:	(b) (4)	(b) (4)					PHON	NO.	<u> </u>	<b>738-</b> 75	51				
PROJECT SAMP	LE COOF	RDINATOR	(b) (4)					PHON	NE NO	3017	38-75	51				
			TYPE OF			C	RGAN		INORG							
QC SAMPLE INFORMATION AND/OR	(LOW/ MED/	SAMPLE PHASE (AQ/	REQUEST (ORG.DIO OR INOR)	EPA SAMPLE NO.			(	XX-OU		RECEIVED	QUESTED)					
COMMENTS	HIGH)	SOL)	SAS)		LAB NAME	DATE SHIPPED	VOA	BNA	PEST	TCDD	METALS	CZ	LAB NAME	SAS REQUEST (ITEMIZE)	DATE SHIP'D	
(2)	(3)	(4)	(5)	(6)	(7)	(8)	<u> </u>			(9)		$\rightarrow$	(11)	(12)	(13)	
	LOW	AQ	INORG	Maf 51	ETS	9/29/93										
		AQ		MCF46								$\times$				
		AQ		MCLF52			$\perp$		174							
		88		MCUF47							]	$\bowtie$				
MS/MSD				MCLF53												
ms/mgd		40		MCLF48				7				$\simeq$				
		KQ		MCLF55				-7	/							
		AQ		MCLF50				$-\lambda$	$/\!\!\!\!-\!\!\!\!\!-$			$\bowtie$				
		AQ		MCLF 56					<b>X</b>			-				<u>.</u> .
	_	AQ	· .	MCUF99				/				$\bowtie$	<del></del>			-
Jup of MCUF52	_	AQ		MCLES				_/	-							
lup of MCLF47		AQ		MCLF49				/	-			$\bowtie$				
·		AQ		MCUF57						\						
		AQ		MCLF59			-A			1						
		AQ		MCLF58			/			$\rightarrow$						
				MCLF 6		1,	/									
	W			MCLF62		<b></b>	29 9			<u>V</u>	· _ 1				<u> </u>	

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### **EPA SAMPLE SHIPPING LOG**

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(REQUIRED FOR ALL SAMPLES SENT THROUGH THE CONTRACT LAB PROGRAM)

PROJECT SITE N	IAME-	315140	0 7	IRE	(0)	<del></del>	EPA PRO	OL OF	FICER:	Mik	Criur	anna		SAS REQU	JEST (DETA	ULS REG	LIREDI
RAS NO2C	899	7671.7	·	<u> </u>	SAS NO:	<del></del> -		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			T NO.			(10)	JEST (DET	area rarea	OIKLDI
PROJECT SITE L		(b) (4)							•		_	<u> 3</u> 8-75	5)				
PROJECT SAMPI	E COOR	DINATOR:	(b) (4	)								<b>38-</b> 75					
<u></u>		<u> </u>	TYP	E OF	T	1		RGAN	CS OR					1			
QC SAMPLE INFORMATION AND/OR	CONC (LOW/ MED/	SAMPLE PHASE (AQ/	REG (ORG	DUEST G.DIO NORI	EPA SAMPLE NO.					DATA	RECEIVE	O QUESTED)					
COMMENTS	HIGH)	sou)		AS)		LAB NAME	DATE SHIPPED	VOA	BNA	PEST	TCDD	METALS	CN	LAB NAME	SAS REQUEST (ITEMIZE)	DATE SHIP'D	DATA REC'D
(2)	(3)	(4)	(5)	<del></del>	(6)	(7)	(8)	<			(9) <i></i> _		$\stackrel{=}{\rightarrow}$	(11)	(12)	(13)	<del></del>
	LOW			RG	MCLF43		9 29 43		Ē								
dupof MCUF62					MCLFUH			)									
Field Blank					MCLFLO												
Field Blank	V			,	MCLF98	<u> </u>	V						$\mathbb{X}$				
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Project Cod  Proje	Mation	im	t Code	2. Re (b) (4 (b) (4	4)	Activit	Y RIII	Reme	Ø	ec	Removal M AA	4. Date St Q, 29, Airbill Nur	9	Inorganic CLP And Carrier  3 Fed ( 5878)  Malyfrical Paricipal R  Co VA 2	二 (2) (2)	<u>د</u>		(C 1. 2. 3. 4. 5. 6. 7.	Preser- vative Enter in olumn D) HCI HNO3 NaOH H2SO4 K2CR2O7 ice only Other (SAS) (Specify) Not preserved		(Entrin Co 1. Sur 2. Gro 3. Lea 4. Rin 5. Soil 6. Oil 7. Wa: 8. Oth	cription or of Mater ound Water ochate sate VSediment	
CLP Sample Numbers (from labels)	# from	B Canc. Low Med High	C Sample Type: Comp./ Grab	Preser vative from Box 6	T	als	Nitrale/ Nitrite CO	<b>v</b> .	High	1	racking	F al Specific g Number Numbers		G Station Location Number		H Mo/Day/ Year/Time Sample Collection		 mpler itials	Corresp CLP Org Samp. No		D	K esignated Field OC	
WLF98	3	L	G	a		X	-				31171	1546	B	SP.FB.Olz	9/	99193091 `	5 1	(AA)		F	Teld (	3lank	
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Shipment for Complete?	ase (	Page	1/oi 3	- S	ample	e use	d for	a spi	ke an	nd/or	duplica	a1 <del>0</del>	(b)	ditional Sampler (4)	Siho	aturos (		Chai	in of Custo	dy Se	al Number		
										•			CUS	TOUY RECORD									
	/Sia-		4	1/29/9	16/T 3/1	802	2	lecei	ved b	oy: (8	Signatu	re)		Refinquished by	: (Si	ignature)		Date /	Time A	eceive	ed by: (S	ignature)	
delindrighed b	-		,	Dat	te / T	ime	F	lecei	ved t	oy: (S	Signatu	ire)		Relinquished by	: (S	ignature)	[	Date /	Time R	eceiv	ed by: (S	ignature)	
Received by: (	Signatu	re)		Da	te / T	ime	F	lecei Signa	ved for sture,	or La	borator	ry by:		Date / Time		Remarks Is	cust	lody s	eal intact?	Y/N/n	none		(April
PA Form 9110- DISTRIBUTION: Green - Region (											-		40	Split Samples	_	ccepted (Si (b)	(4)	ure)		A			norg t
-	- '			-			•						- 1						ı	በተ	<b>4</b> 56	8	

Contract La	States Environmental Protection Agency boratory Program Sample Management Office PO Box 818 Alexandria, VA 22313 703-557-2490 FTS 557-2490	Inorganic Traffic & Chain of Custod (For Inorganic CLP Ana	y Record	AS No. applicable)	Case No. 20899
1. Project Code   Account Code   4231-10   Regional Information   Non-Superfund Program	2. Region No.   Sampling Co.   Tetra Tech   (b) (4)   S(b) (4)	4. Date Shipped Carrier 9,29,93. Fed E Airbill Number 057358781 5. Ship To	× 2	6. Preservative (Enter in Column D) 1. HCl 2. HNO3 3. NaOH	7. Sample Description (Enter in Column A) 1. Surface Water 2. Ground Water
Site Name BISTOP Tube Co City, State FY07EY, PA Site Spill ID	4. Type of Activity Remedial Removes Pre-RIFS CLEM REMAPRIES REMARKAN CIL REMARKAN	ETS Analytical	28. D.W	4. H2SO4 5. K2CR2O7 6. ice only 7. Other (SAS) (Specify) N. Not preserved	3. Leachate 4. Rinsate 5. Soil/Sediment 6. Oil (SAS) 7. Waste (SAS) 8. Other (SAS) (Specify)
CLP Sample Numbers (from labels)  A Enter Conc. # from Med Box 7  Box 7  CC Sample Type: Med Comp./ Grab	rom Box 6 Result of Face of Fa	F G onal Specific Station Location g Numbers Number	H Mo/Day/ Sam Year/Time Initia , Sample Collection	als CLP Org. Samp. No.	K Designated Field QC
MUF 54 2 L G  MUF 57 1 L G  MUF 58 1 L G  MUF 58 1 L G  MUF 60 5 L G  MUF 60 3 L G  Shipment for Case complete? (Y/N)	3-11 2/3 X X 3-11 2/3 X X 3-11 2/3 X X 3-11 4 X X 3-11 4 X X 3-11 2/3 X X 3-11	19533 BSP MW 21 311455 BSP SW 01 357455 BSP SW 03 19574 BSP SED 03 19574 BSP SED 03 19581 BSP SED 04 19581 BSP SED 04	2	D - S CNA 57 S CNA 58 S CNA 61 S CNA 63 S CNA 63 S CNA 63	MS/MSO Jup of MCLFGJ Field blank Seal Number
	Place / Time Received by: (Signal)	ature) (Relinquished by:	(Signature) Dat	te / Time Reco	eived by: (Signature)
Relinquished by: (Signature)	Date / Time Received by: (Signa	Relinquished by:	(Signature) Dat	te / Time Reci	eived by: (Signature)
Received by: (Signature)	Date / Time Received for Laborat (Signature)		Remarks Is custoo		N/none
EPA Form 9110-1 (Rev. 5-91) Replaces I DISTRIBUTION: Green - Region Copy Pink - SMO Copy	EPA Form (2075-6), previous edition which ma	Split Samples S	Accepted (Signature b) (4)		

SEPA Contract Lab	to Box 818 Alexandria, VA 22313 703-557-2490 FTS 557-2490 (F	panic Traffic Reports of Custody Record or Inorganic CLP Analysis)	SAS No. (If applicable)	Case No.
1. Project Code Account Code 4231-10 Regional Information	2. Region No Sampling Co. 4 Date Ship  III Tetra Tech 9,29.  (5) (2) (Name) Airbill Numb		6. Preservative (Enter in Column D) 1. HCl	7. Sample Description (Enter in Column A)
Site, Name DISHOO TUDE CO City, State DA Site Spill ID	ST SST O&M OIL (0) (4)	Analytical Services Municipal Rd NW Ke VA 24012	2. HNO3 3. NaOH 4. H2SO4 5. K2CR2O7 6. ice only 7. Other (SAS) (Specify) N. Not preserved	2. Ground Water 3. Leachate 4. Rinsate 5. Soil/Sediment 6. Oil (SAS) 7. Waste (SAS) 8. Other (SAS) (Specify)
CLP Sample Numbers (from labels)  A B C Conc. Fample Low Type: Med Comp./ High Grab	Preservative from Box 6		ampler nitials Corresp. CLP Org. Samp. No.	K Designated Field QC
MCUF51 2 L G	3-1179506 P	850 MW 01 9/29/93/020 G	JO (NA 51	
MUFSO 2 L G	23 X X 3174516		3D CW 52	
MUF472 L G		~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	JD -	AK INCO
MCF 53 2 L G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35P MW 03 1/29193 11,2010 35P MW 03 19/29193 11,2010	AJD KNA 53	WS/WS/7
		- la	JD W 55	, , , , ,
MUSSO à L G	2 X 3-179539 E		<del>-</del> 20 —	
	3/3 X X 3-4-7946541		ATD CNASO	
MUF99 2 LG	<del></del>	SSP MW 16 9/99/93 1205 C		C-1M
Shipment to Case complete? (Y)N)	Maf53 Malf48	(b) (4)	ain of Custody	Seal Number
Relinquished by: (Signature)	Date / Time Received by: (Signature)	Relinquished by: (Signature)	Date / Time Rec	ceived by: (Signature)
Relinquished by: (Signature)	Date / Time Received by: (Signature)	Relinquished by: (Signature)	Date / Time Red	ceived by: (Signature)
Received by: (Signature) (A)	Date / Time Received for Laboratory by: (Signature)		stody seal intact? You	/N/none
EPA Form 9110-1 (Rev. 5-91) Replaces El DISTRIBUTION: Green - Region Copy Pink - SMO Copy	PA Form (2075-6), previous edition which may be used  White - Lab Copy Yellow - Lab Copy for Return to SMO	Declined	ture) <mark>(b) (4)</mark>	

iRed)

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PAGE	- 1	OF	- 1
4- •		<u> </u>	
(1)			

### **EPA SAMPLE SHIPPING LOG**

1	92.5
	2, 3

(REQUIRED FOR ALL SAMPLES SENT THROUGH THE CONTRACT LAB PROGRAM)

PROJECT SITE	NAME: 12	SHOP	TUBE	CO.		EPA PRO	J. OF	ICER:	Mike	Giura	anna_		SAS REQU	JEST_(DETA	ILS REQI	UIREDI
RAS NO. 20				SAS NO:						T NO.			(10)			<u> </u>
PROJECT SITE L	EADER:	) (4)									38-75	51				
PROJECT SAMP	LE COOR	DINATOR	(b) (4)								38-75					
	<u> </u>		TYPE OF			C	RGANI	CS OR								
QC SAMPLE	CONC	SAMPLE	REQUEST	EPA		1	Ι			RECEIVE	<u> </u>					
INFORMATION AND/OR	(LOW/ MED/	PHASE (AQ/	(ORG.DIO OR INOR)	SAMPLE NO.	·		1 (	XX-OUT			QUESTED)	1				
COMMENTS	HIGH)	SOL)	SAS)	'	LAB NAME	DATE SHIPPED							LAB	SAS	DATE	DATA
• * * *					INAME	JHIFFED	VQA	BNA	PEST	TCDD	METALS	CN	NAME	REQUEST (ITEMIZE)	SHIP'D	REC'D
(2)	(3)	(4)	(5)	(6)	(7)	(8)	<del></del>			(9)		$\rightarrow$	(11)	(12)	(13)	
	LOW	AQ	ORG	CNA5	NYTEST	9/29/93		$\geq \leq$	$\geq \leq$	$\times$	$\bigvee$	$\bowtie$				
		AQ		CNA 52				$\boxtimes$	$\bowtie$	$\bowtie$	$\geq \leq$	$\bowtie$				
MS/MSD		AQ		CNA 53				$\mathbb{X}$	X	$\geq \leq$	$\geq \leq$	$\nearrow$			. <u>.</u>	
<u> </u>		AQ		CNA 55				$\mathbb{X}$	$\bowtie$	$\geq \leq$	$\geq \leq$	$\times$	<b></b>	ļ		
A 6. (		AQ		CNA 54				$\bowtie$	$\geq$	$\bowtie$	$\geq \leq$	$\bowtie$	<u> </u>			
dup of CNASO		AQ		CNY 31				$\approx$	$\bowtie$	$\approx$	$\geq \leq$	$\bowtie$				
		AQ		CNA 57				$\bowtie$	$\Leftrightarrow$	$\langle \rangle$	>>	$\Leftrightarrow$				
		AQ		CNA 59				$\simeq$	$\Leftrightarrow$	$\ll$	$\geq \leq$	$\stackrel{\sim}{\hookrightarrow}$				
5 14 At 1/		AQ		CNA 58				$\Leftrightarrow$	$\Leftrightarrow$	$\Leftrightarrow$	$\sim$	$\Longrightarrow$				
Field Blank		AQ_		CNA 60				$\Leftrightarrow$	$\Leftrightarrow$	$\approx$	$\ll >$	$\langle \rangle$				·
Trip Blank		AQ		CNA97				$\Longrightarrow$	$\Leftrightarrow$	$\Longrightarrow$	$\langle \rangle$	$\Leftrightarrow$				
		SOL		CNA GI				$\Leftrightarrow$	$\Leftrightarrow$	$\Longrightarrow$	$\Longrightarrow$	$\Leftrightarrow$				
NChick	-	SOL		CNA WZ				$\Leftrightarrow$	$\Leftrightarrow$	$\Leftrightarrow$	$ \bigcirc \!\!\!\! >$	$\Leftrightarrow$				
MS/MSD	_	SOL		CNA 13				$\Leftrightarrow$	$\Leftrightarrow$	$\Leftrightarrow$	$\Leftrightarrow$	$\Theta$				
lup of CNA662	<b>V</b>	SOL		CNA 64	<b>V</b>	<u> </u>			$\triangle$			$\sim$				
						· ·										
				]; FINAL SH		<u> </u>										,

FINAL SAMPLING: YES (14)

United States Environm Contract Laboratory Program PO Box 818 Alex 703-557-2490	n Sample Managemelice & Chain	nic Traffic Reportof Custody Rec d	SAS No. (if applicable)	Case No. 20899
4231.10	Tetratech 9.29.9  Airbill Number 0573	SERTREI	6. Preservative (Enter in Column D) 1. HCl	7. Sample Description (Enter in Column A) 1. Surface Water
	of Activity Remedial Removal Pre- RIFS CLEM PA RA REM SSI O&M OIL LSI NPLO UST	st Environmental aview Blvd Oashington W 11050	2. HNO3 3. NaHSO4 4. H2SO4 5. Other (SAS) (Specify) 6. Ice only N. Not preserved	2. Ground Water 3. Leachate 4. Rinsate 5. Soil/Sediment 6. Oil (SAS) 7. Waste (SAS) 8. Other (SAS)
CLP Sample Numbers (from labels)  A Enter Conc. Low from Med Box 7 High C Conc. Sample Type: Comp./ Grab C Comp./ Grab VOA	PCB TOX	G H Station Mo/Day/ Location Year/Time Number Sample Collection	Sampler Corresp. Initials CLP Inorg. Samp. No.	K Designated Field QC
(NA 51 2 L G 1 X	3.117950471496		GJD MCIF 51	
CUA 52 2 L G 1 X	3-11-19-507	258 NW 03939993153 BSP NW 0398993160	CTD WIF 53	AAC AAC D
CNA 55 2 L G 1 X	3-1179534 500		GJD MUF55	רוכוייוןכויין
CNA 56 2 L G 1 7	3-1179543+10415	ESP. MW 169591931205		
CN 54 2 L G 1 X	3-11-4538 100			dup of CNA 52
CNA 57 1 LG 14	3-1179544		CAS MUF57	
CN 59 1 L G 1 X	3-1179571-45553	BSD-SW-07 929 93 1130	735 MUF59	
CNA 58 1 L G 1 X	3-117455%	850 SW 03 9 39 19 3094		
CNPCO3 LGILY	3-1179563	BSP. FB.01, 1939/930915		
Shipment to Case complete? (YN) Page 1 of Sample CNA	100	ditional Sampler Signatures	Chain of Custody Sea	Number
Date / Tin	[D	Relinquished by: (Signature)	Date / Time Receive	ed by: (Signature)
9/29/93 18	SOD (Signalure)	Helitiquisited by. (Signature)	Date / Time   Heceive	ou by. (Signalure)
Relinquished by: (Signature) Date / Tin	ne Received by: (Signature)	Relinquished by: (Signature)	Date / Time Receive	ed by: <i>(Signature)</i>
Received by: (Signature) Date / Tim	ne Received for Laboratory by: (Signature)	Date / Time Remarks is cus	stody seal intact? Y/N/n	one
EPA Form 9110-2 (Rev. 5-91) Replaces EPA Form (2075 OISTRIBUTION: Blue - Region Copy Pink - SMO Copy White - Lab	-7), previous edition which may be used  Copy Yellow - Lab Copy for Return to SMO	Split Samples Accepted (Signat	ure)	

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**O**01/9542

SEPA Contract Lab	States Environmental Protection Agency oratory Program Sample Management Office O Box 818 Alexandria, VA 22313 703-557-2490 FTS 557-2490	Organic Traffic Re & Chain of Custody F (For Organic CLP Analysis	Record   "	AS No. ( applicable)	Case No. 20899
1. Project Code Account Code Application Regional Information Non-Superfund Program	2. Region No. Sampling Co.  The Tetra Tech  Sampler (Name)  (b) (4)	4. Date Shipped Carrier 9. 29. 93 Fed E Airbill Number 057358785 5. Ship To- NY Test Environm	X I Leptal Inc	6. Preservative (Enter in Column D) 1. HCl 2. HNO3 3. NaHSO4 4. H <sub>2</sub> SO <sub>4</sub>	7. Sample Description (Enter in Column A)  1. Surface Water 2. Ground Water 3. Leachate 4. Rinsate
Site Name  Bishop Tube Co  City, State  Frazer, PA  Site Spill	FED LST NPLD UST	Det Wishington		5. Other (SAS) (Specity) 6. Ice only N. Not preserved	5. Soil/Sediment 6. Oil (SAS) 7. Waste (SAS) 8. Other (SAS) (Specify)
CLP Sample Numbers (from labels)  A Enter # Conc. tow Type: Med Comp./ High Grab	rom Box 6 VOA BNA Pest/ ARO/ PCB TOX	onal Specific Station king Number Location ag Numbers Number	Year/Time Sample Coilection	Sampler Corresp. CLP Inorg. Samp. No.	K Designated Field QC
NA 97 3 L G	1 X 3-11-1	33177584 BSP. TB. 01	9 <i> 29 </i> 93 <b>6  15</b>   000	JAO — CAS MUFGI	trip blank
CNAGT 5 L G	6 4 3.73	171951 BSP-SED02	12413 1145	TJS WUF62	
CNA 63 5 L G	6 X 3-117	3-114574[134.3C0.03]	1/29/193/000 1/29/193/145	175 MC1F63	MS/MSD dup of CNAG3
JUN 194 5 6 CT	G X S-117	3:11-46-90-01 - 30-00-1	19419 (197)	135,0004	Cup of Change
					•
Shipment for Case complete? (Y/N)	Sample used for a spike and/or duplic	(b) (4)		Chain of Custody Sea	l Number
Relibrouished by // /Signatulen	,Date / Time Received by: (Signal	CHAIN OF CUSTODY RECORD / ure)   Relinquished by: (Si	onative) Da	ite / Time Receive	id by: (Signature)
1	7/39/43 1800	Thomas of the	g/		(3. <b>g</b> . 1)
Relinquished by: (Signature)	Date / Time Received by: (Signal	ure) Relinquished by: (Se	gnature) Da	te / Time Receive	ed by: (Signature)
Received by: (Signature)	Date / Time Received for Laborato (Signature)	ory by: Date / Time	Remarks Is custoo	dy seal intact? Y/N/no	one .
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